



uFR NDEF Version 1.0

Windows link: https://www.d-logic.net/code/nfc-rfid-reader-sdk/ufr-ndef-examples-c_sharp.git
MacOS link: https://www.d-logic.net/code/nfc-rfid-reader-sdk/ufr-ndef-examples-objective_c-gui.git





Table of contents

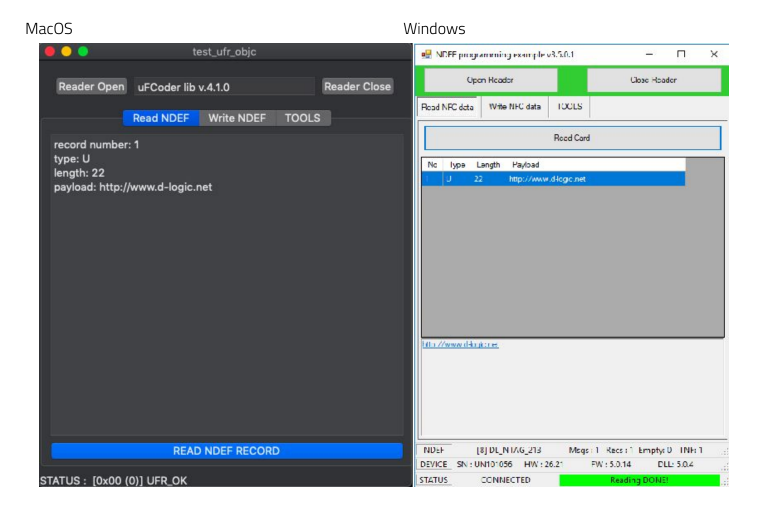
Read NDEF	4
Write phone number	5
Write SMS	6
Write URI	7
Write vCard	8
Write Bluetooth address	9
TOOLS	10
Revision history	11





Read NDEF

Click on 'ReaderOpen' button and then click 'Read' button ('READ NDEF RECORD' - MacOS or 'Read Card' - Windows)



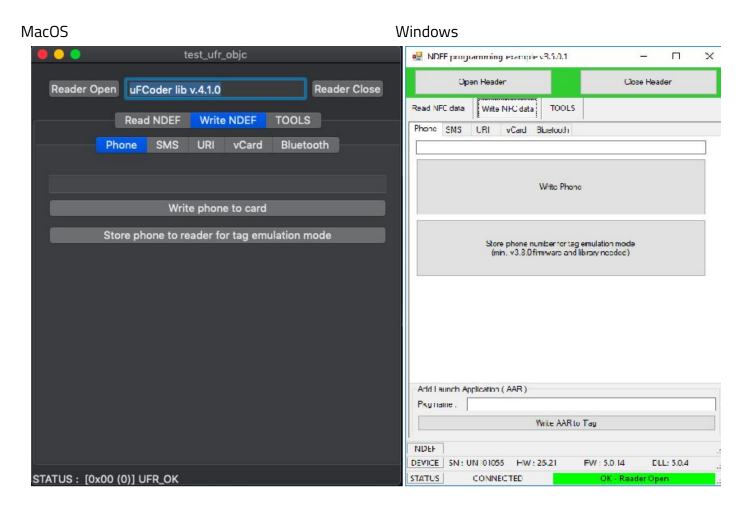
Always check status in at bottom left corner, if your status is UFR_OK, everything is fine, otherwise it's not.





Write phone number

Simply type phone number and click button to store it into card or into reader (tag emulation mode).

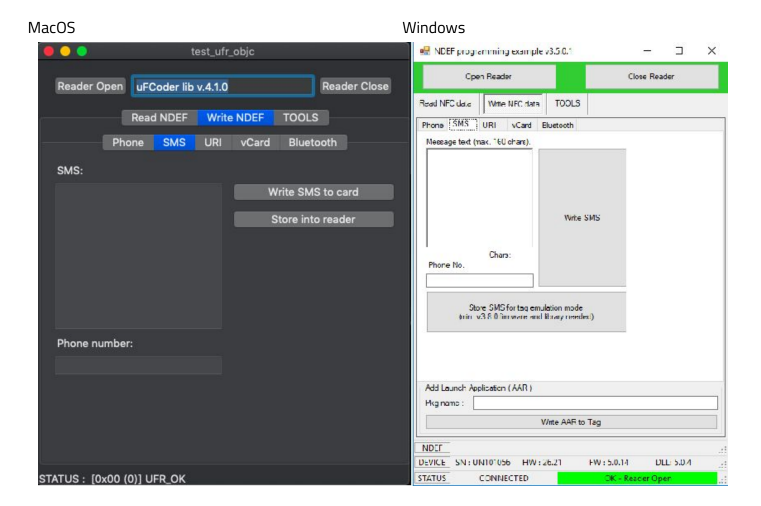






Write SMS

Type message you want to store and phone number and then click button to store the message and number into card or into reader (tag emulation mode).

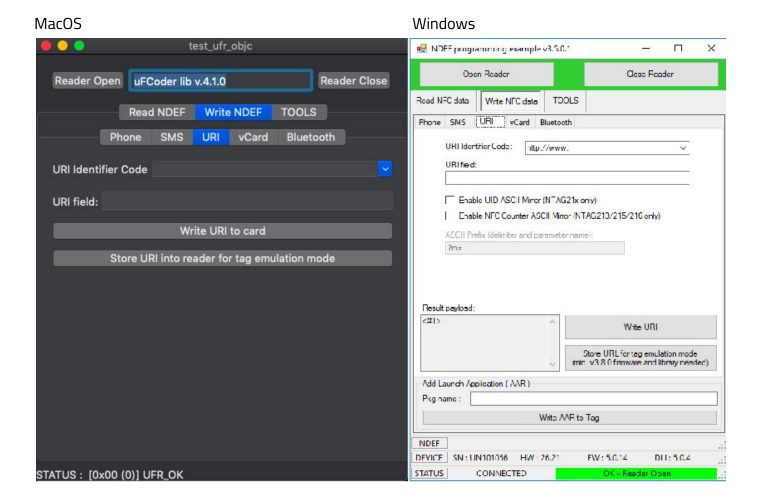






Write URI

To write URI, choose URI Identifier Code from dropdown list and then type your URI field. After you finish, click button to store URI to card or into reader (tag emulation mode).







Write vCard

Fill all data you want to store for vCard and click button to write it into card or into reader (tag emulation mode).

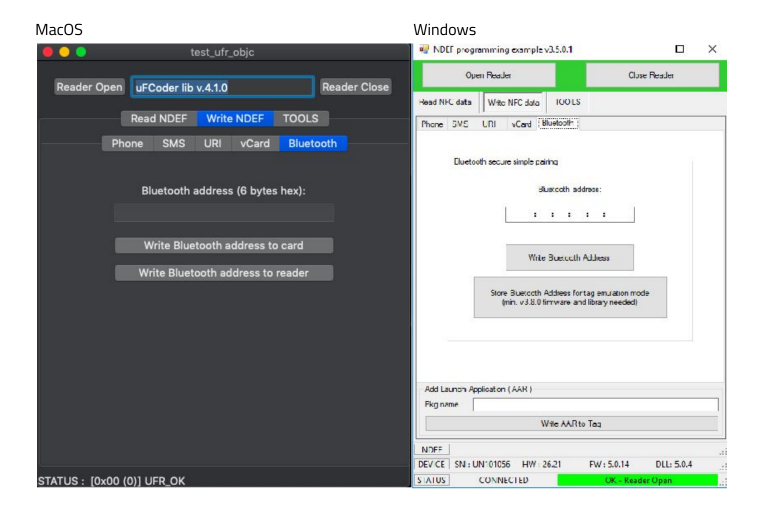
MacOS	Windows	
● ○ • test_ufr_objc	■ NDEF programming example v3.5 0.1	- J X
Reader Open uFCoder lib v.4.1.0 Reader Close	Open Reader Clo	ose Reader
Read NDEF Write NDEF TOOLS Phone SMS URI vCard Bluetooth	Phone SMS URI vCard Fluetonth * Eisplay Name * Last Name	
*Display Name: *Last Name: First Name:	Business Phone Cel Phone	
Bussiness phone: Cell phone: Private phone: Bussiness email:	Private Phone Bussiness E mail Frivate F-mail ille	
Private email: Website URL: Skype Name:	Company Website URL Skypc name Write vCard	Store vCard for rag emulation mode (min. v3.8.0 firmware and library needed)
Write vCard to card Store vCard into reader for tag emulation mode	Add Launch Application (AAR) Pkg name: Write AAH to Tag	
STATUS : [0x00 (0)] UFR OK	NDEF DEVICE SN: UN101056 HW: 26.21 FW: 5.0.14	DLL: 5,04





Write Bluetooth address

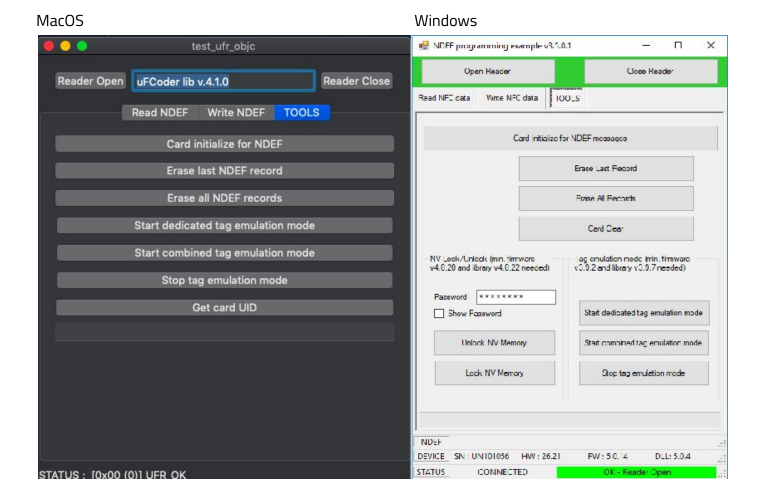
Type Bluetooth address (6 bytes hexadecimal) and click button to store it into card or into reader (tag emulation mode).







TOOLS



At 'TOOLS' page you will be able to initialize card for NDEF it it's not already initialized (for example, you can initialize MIFARE® CLASSIC 1K card, erase last or all NDEF records from card, start tag emulation mode which will allow you to store NDEF messages to reader, also if you want you can stop tag emulation mode and you can read card's UID.





Revision history

Date	Version	Comment
2019-05-08	1.0	Base document